

FIG 1

10028833-122001

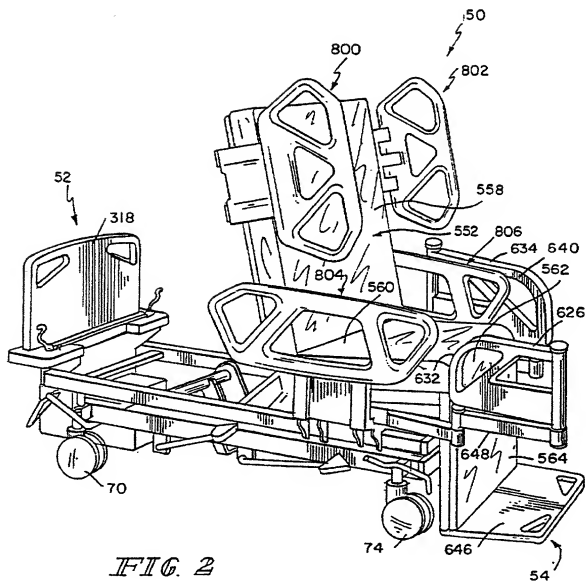
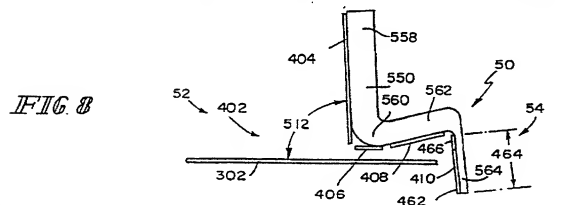
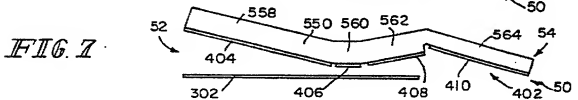
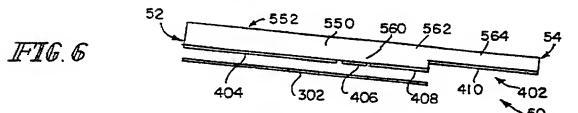
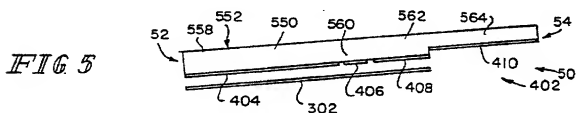
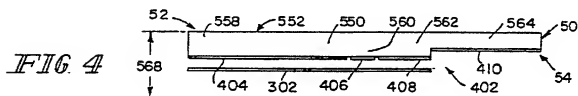
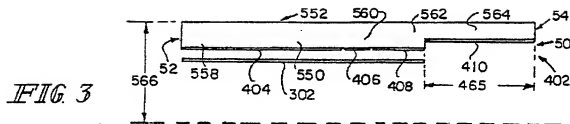
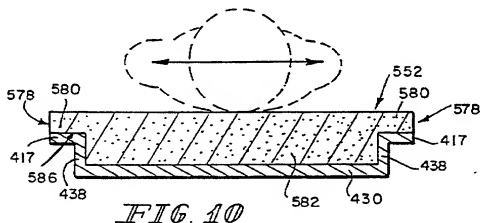
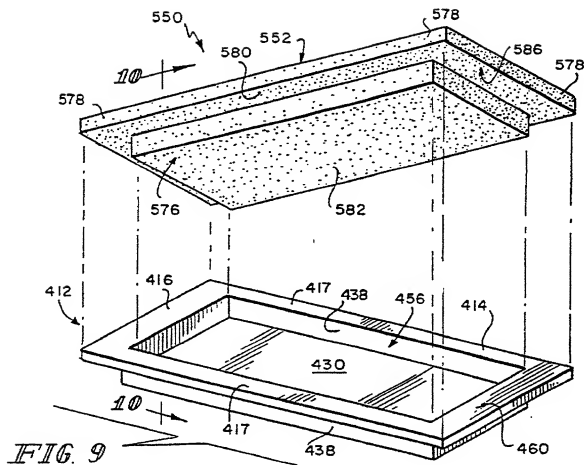


FIG. 2





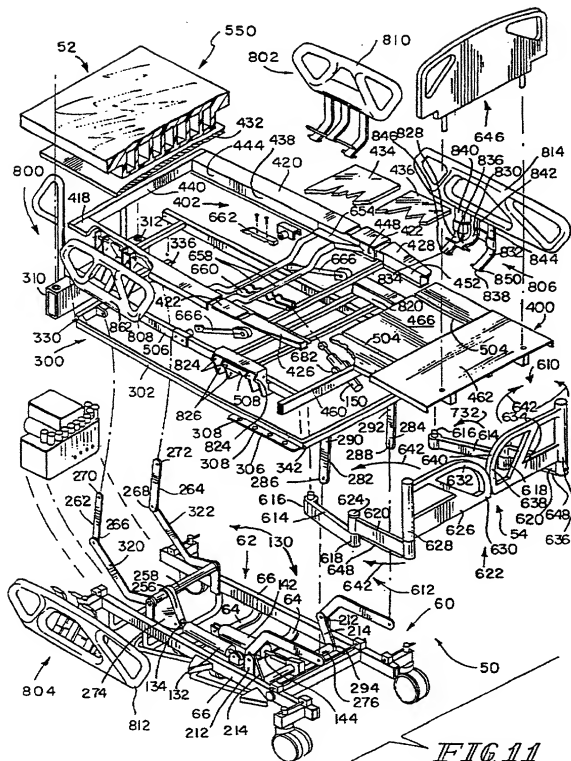
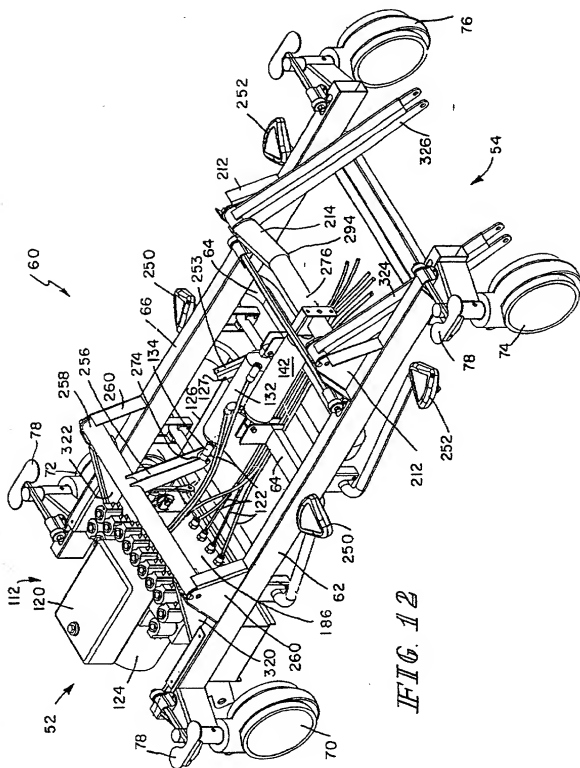


FIG 11

10028833-122001



100221-EE882001

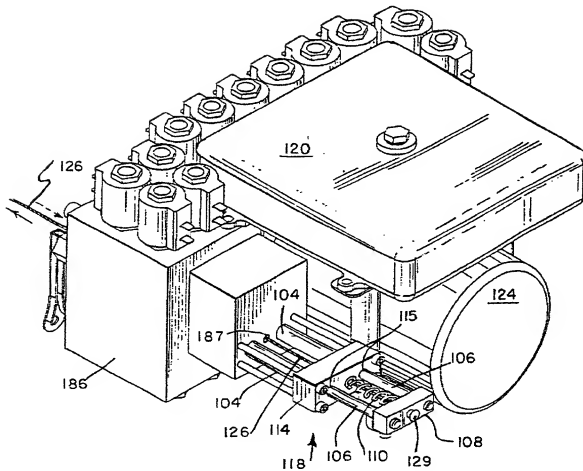


FIG. 12m

10028833.122001

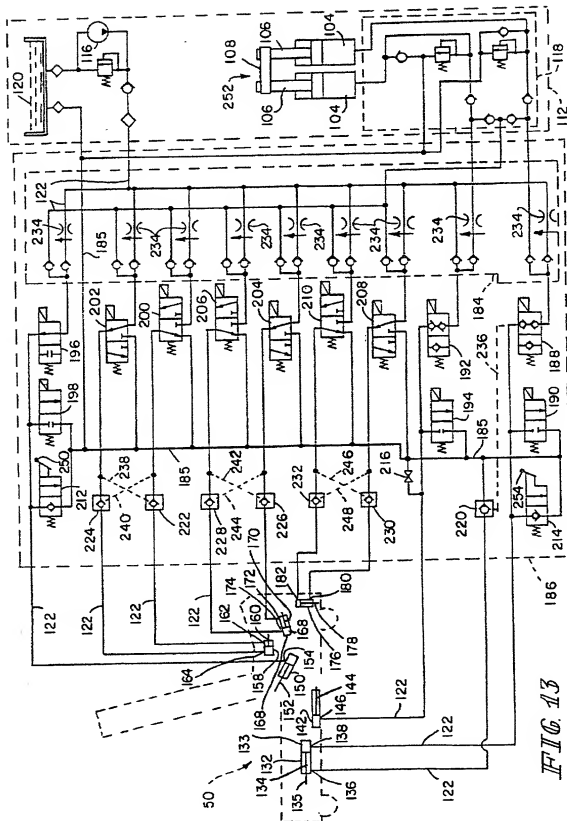


FIG. 13

10028837 120001

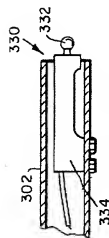


FIG. 14a

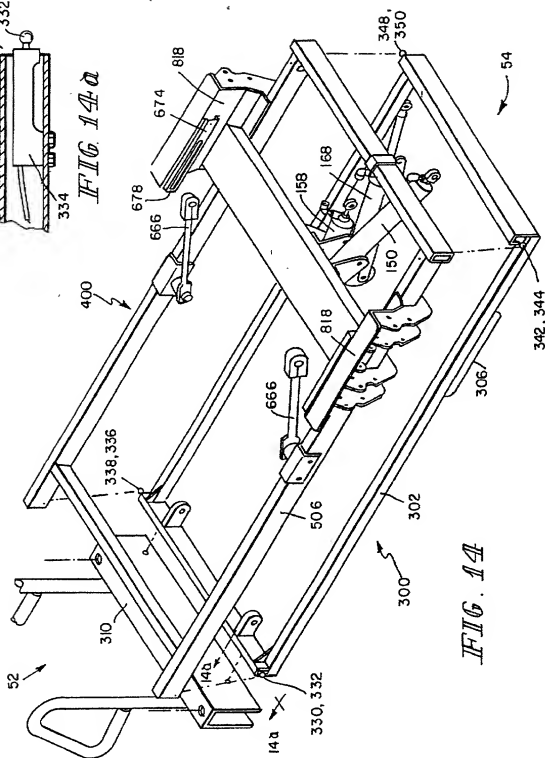
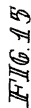
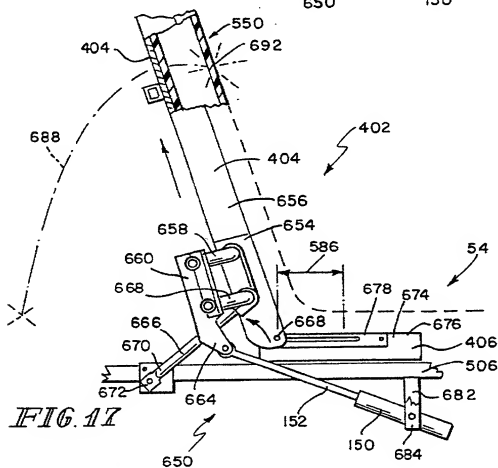
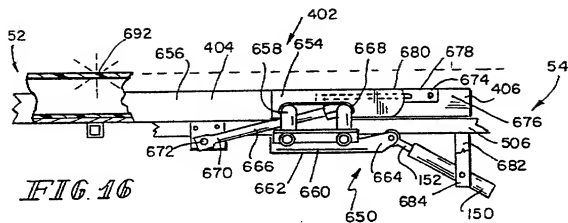
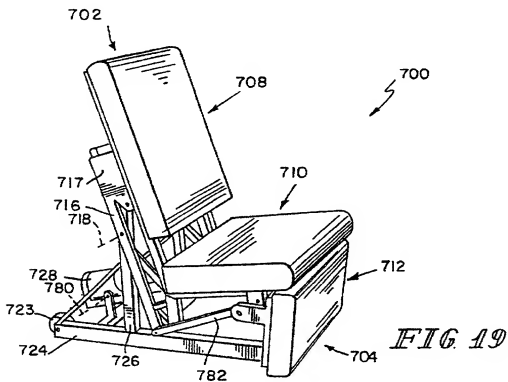
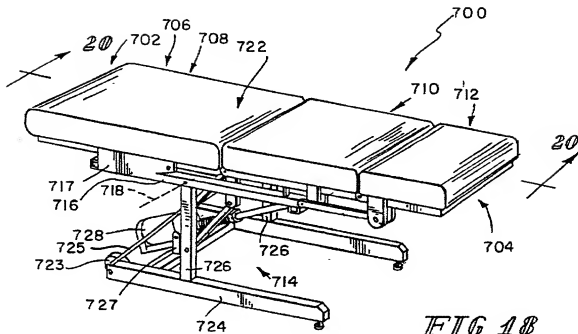


FIG. 14







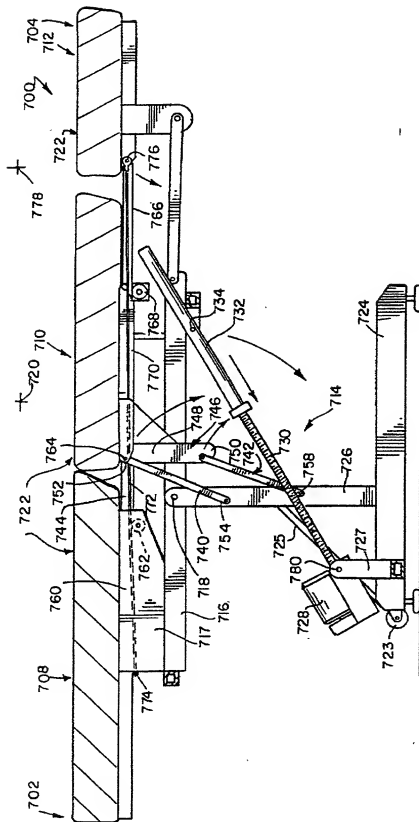


FIG. 20

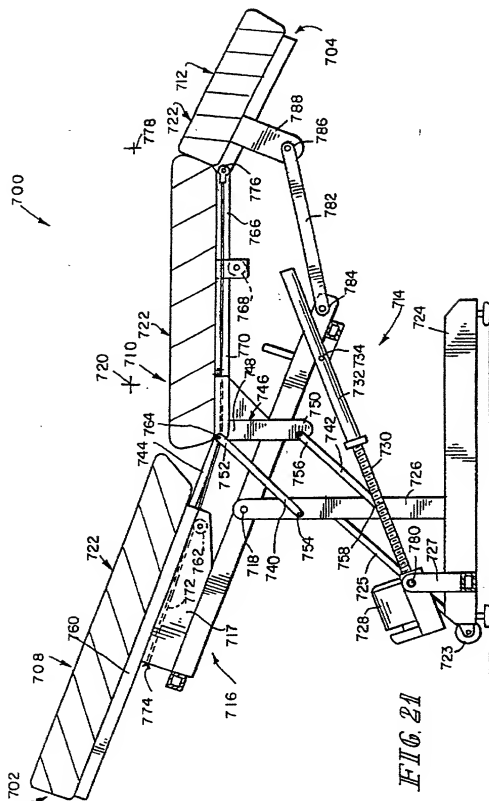
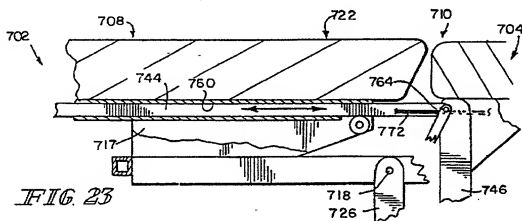
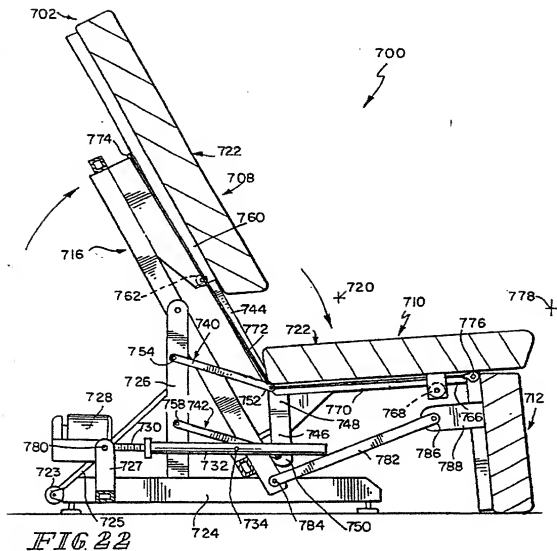


FIG. 21



10028833.122001

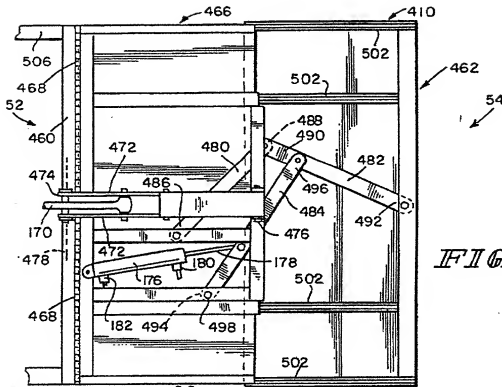


FIG. 24

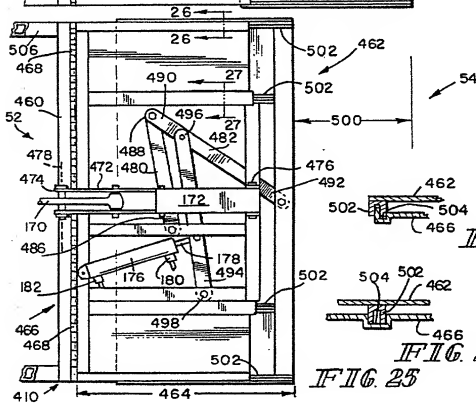


FIG. 25

FIG. 26

FIG. 27

10023833.122001

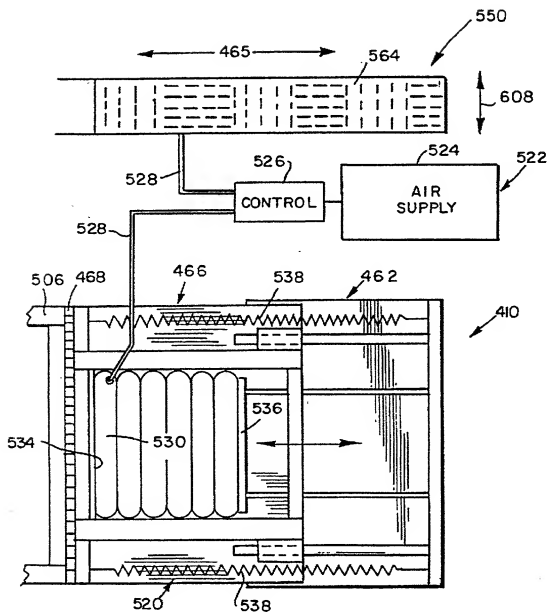
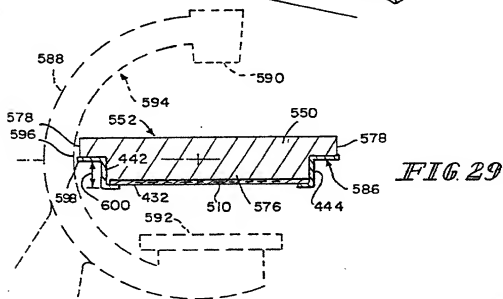
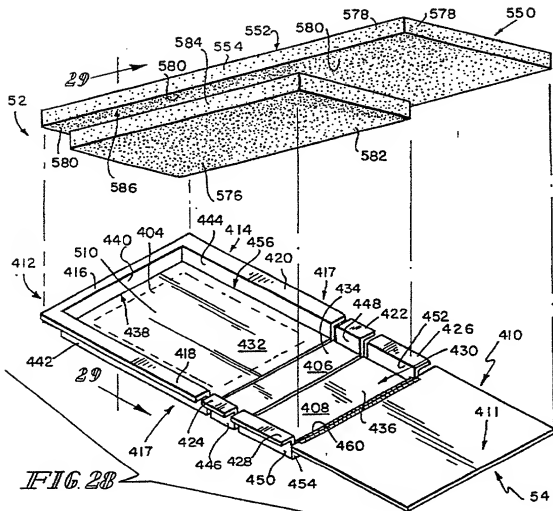


FIG. 25a



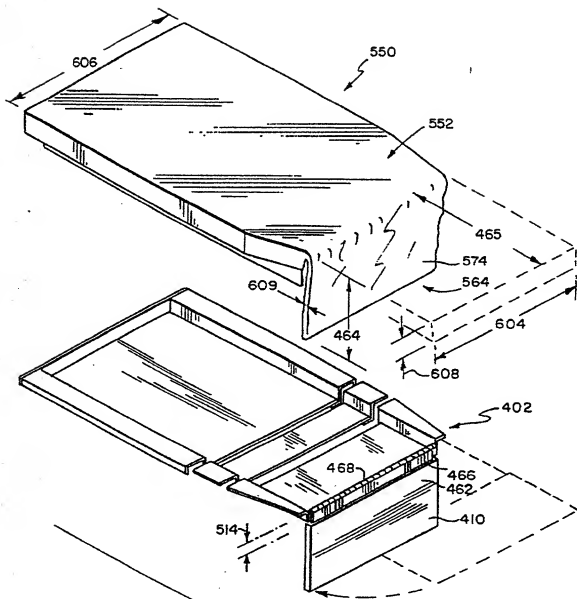
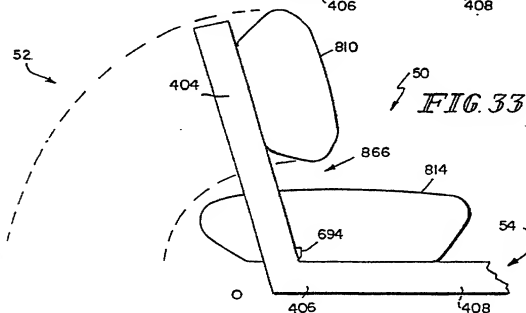
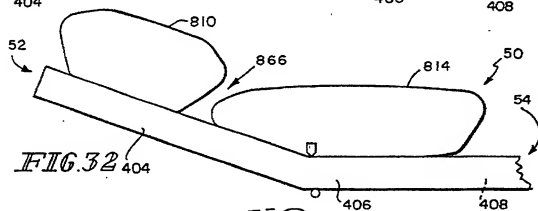
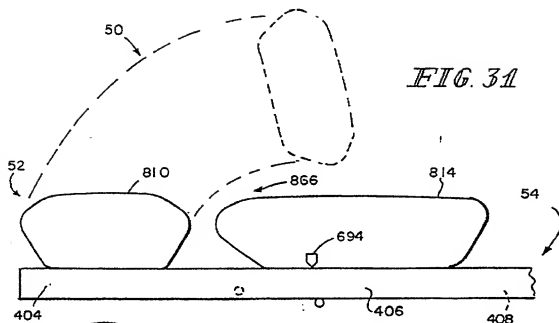


FIG. 30

TO ORDER

100221-6882001



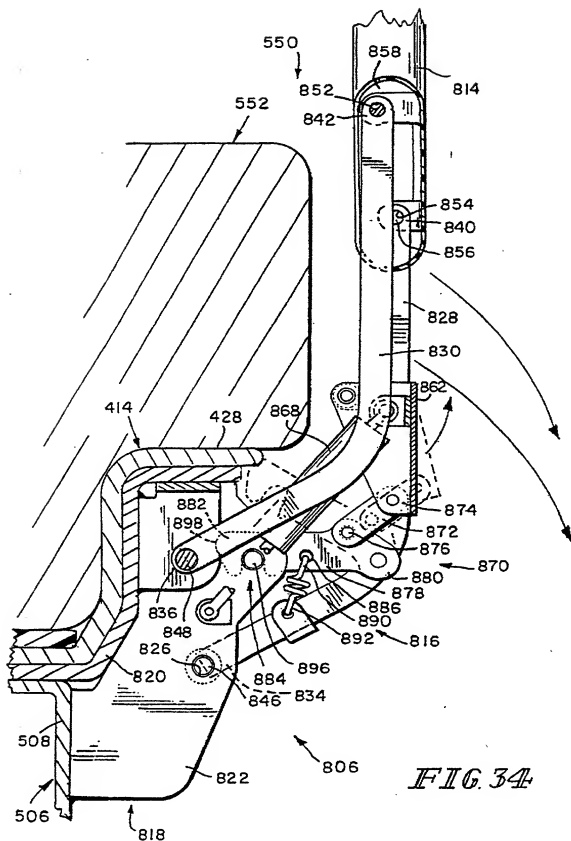


FIG. 34

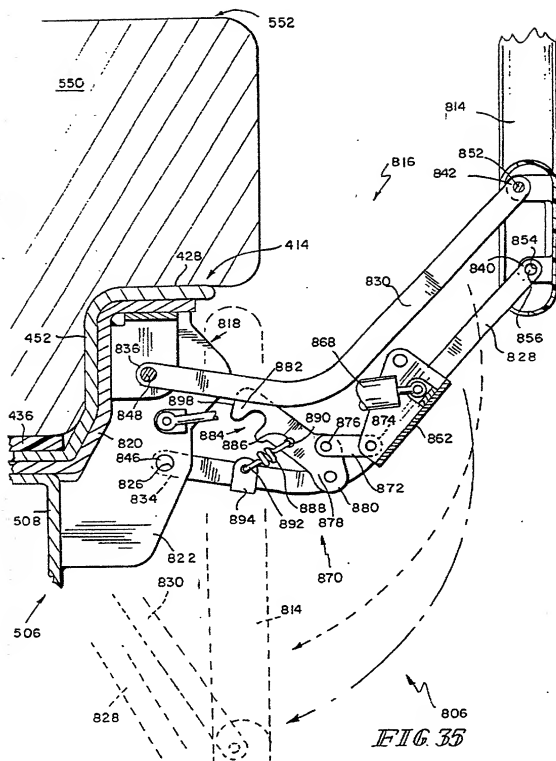




FIG. 36

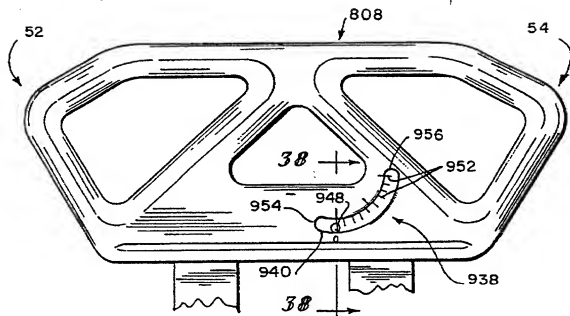


FIG. 37

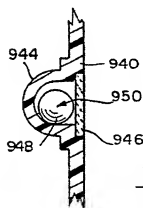


FIG. 38

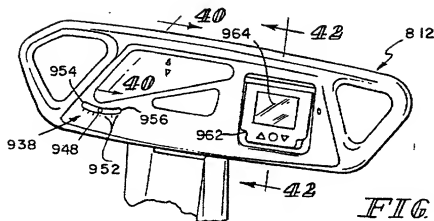


FIG. 39

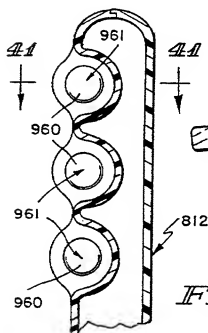


FIG. 40

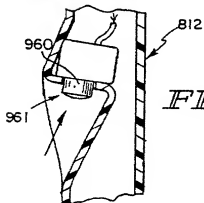


FIG. 41

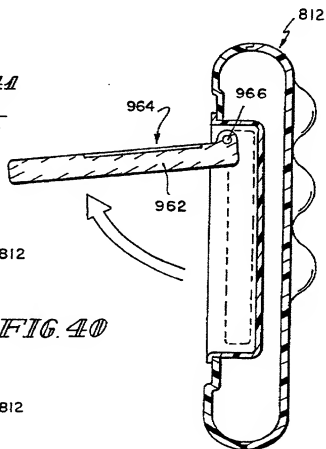
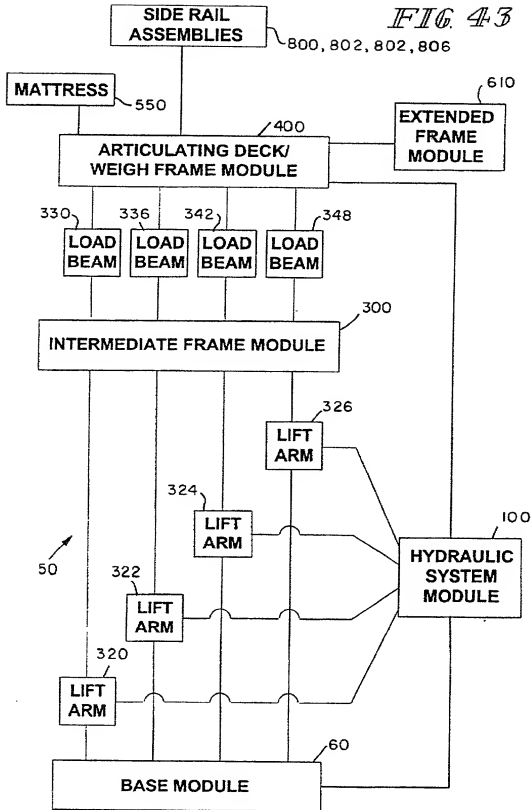


FIG. 42



10028833-12001

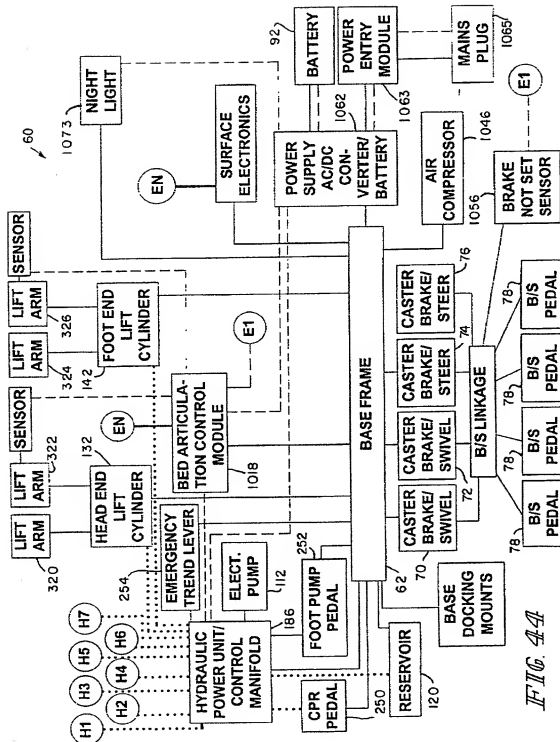
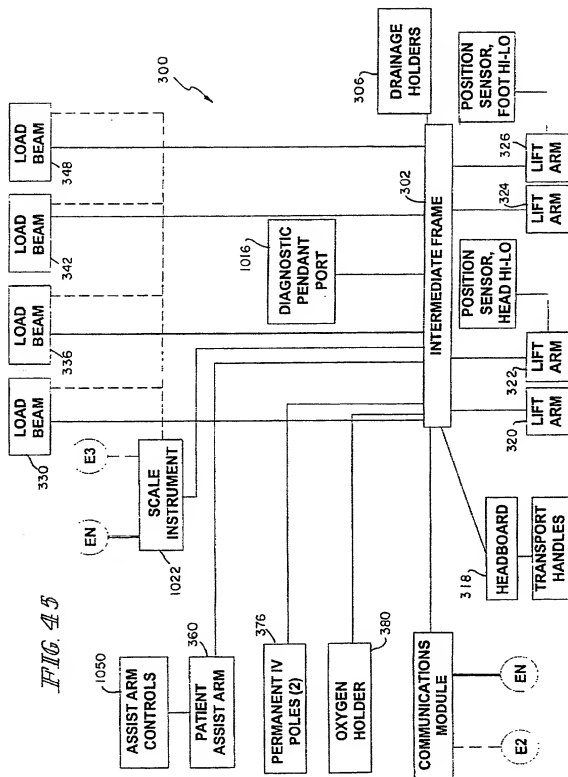


FIG. 4A

100221-EE882001

FIG. 45



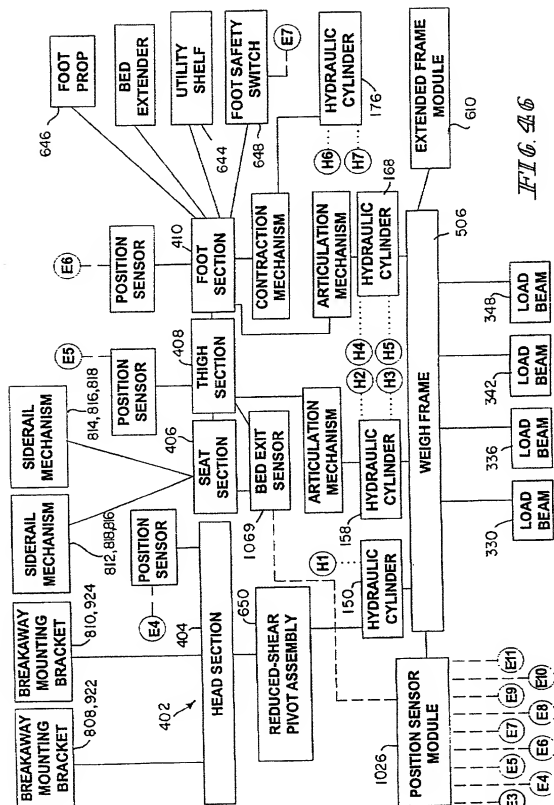


FIG. 46

100221' E882001

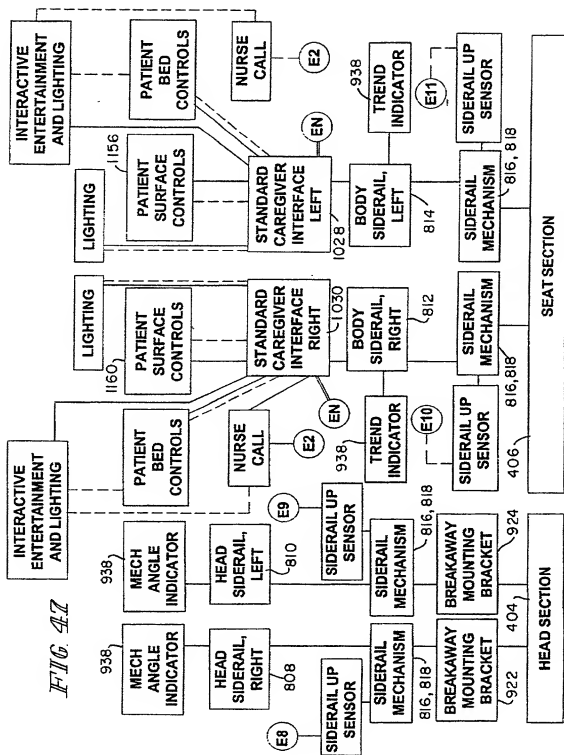


FIG. 48

The diagram illustrates a patient care system with the following components and connections:

- Remote Information Interface (1124)** (includes Composer) connects to the **Communications Module (1020)**.
- Standard Sidcom Interface (1122)** connects to the **Communications Module (1020)**.
- Main AC Plug (1065)** connects to the **Power Entry Module (1063)**.
- Power Entry Module (1063)** connects to the **Power Supply / Battery Charge Module (1062)**.
- Battery (1067)** connects to the **Power Supply / Battery Charge Module (1062)**.
- Pump (1065)** connects to the **Power Supply / Battery Charge Module (1062)**.
- Power Supply / Battery Charge Module (1062)** provides **DC Power** to the **Bed Articulation Control Module (1018)**.
- Bed Articulation Control Module (1018)** connects to the **Hydraulic Pump Control (1054)**, **Hydraulic Pump (1055)**, **Current Sense (1056)**, **Solenoids (1058)**, **Brake Not Set Sensor (1059)**, and **Bed Not Down Sensor (1058)**.
- Communications Module (1020)** connects to the **Scale Instrument (1022)**, **Surface Instrument (1024)**, **Articulation / Entertainment Patient Interface, Left (1154)**, **Standard Caregiver Interface, Left (1028)**, **Articulation / Entertainment Patient Interface, Right (1158)**, **Standard Caregiver Interface, Right (1030)**, and **Network Terminator (1013)**.
- Scale Instrument (1022)** connects to **Left Head Load Beam (1126)** and **Left Foot Load Beam (1132)**.
- Surface Instrument (1024)** connects to **Left Head Load Beam (1126)**, **Left Foot Load Beam (1132)**, **Right Head Load Beam (1128)**, **Right Foot Load Beam (1130)**, and **Night Light (1073)**.
- Articulation / Entertainment Patient Interface, Left (1154)** connects to the **Standard Caregiver Interface, Left (1028)**.
- Articulation / Entertainment Patient Interface, Right (1158)** connects to the **Standard Caregiver Interface, Right (1030)**.
- Standard Caregiver Interface, Left (1028)** connects to the **Position Sense Junction Module (1026)**.
- Standard Caregiver Interface, Right (1030)** connects to the **Position Sense Junction Module (1026)** and the **Graphic Caregiver Interface (1032)**.
- Position Sense Junction Module (1026)** connects to the **Bed Exit Sensor (1069)**, **Patient HD UP Sensor (1071)**, **HD ON Contour Sensor (1071)**, **Knee Contour Sensor (1071)**, **Foot Safety Detect Sensor (1071)**, and **Foot Sensor (1071)**.
- Graphic Caregiver Interface (1032)** connects to the **Surface Patient Interface, Right (1160)**.
- Network Terminator (1013)** connects to the **Articulation / Entertainment Patient Interface, Right (1158)** and the **Air Supply Module (1014)**.
- Air Supply Module (1014)** connects to the **Compressor (1046)** and the **Diagnostic Tool (1052)**.
- Compressor (1046)** connects to the **Air Supply Module (1014)**.
- Diagnostic Tool (1052)** connects to the **Air Supply Module (1014)**.
- Air Supply Module (1014)** connects to the **Assist Arm Controls Pendant (1048)**.
- Assist Arm Controls Pendant (1048)** connects to the **Assist Arm Controls (1050)**.
- Assist Arm Controls (1050)** connects to the **Assist Arm Controls Pendant (1048)**.
- Assist Arm Controls (1050)** connects to the **Assist Arm Controls (1050)**.

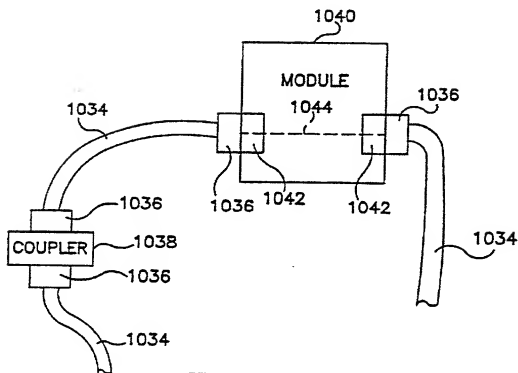


FIG. 49

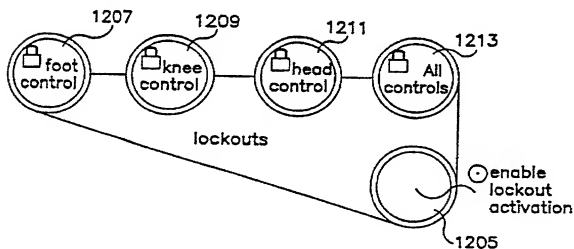
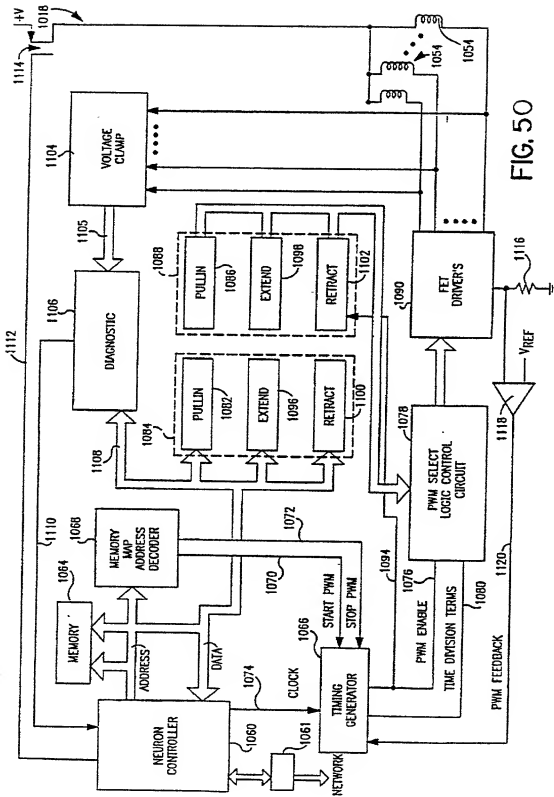


FIG. 54



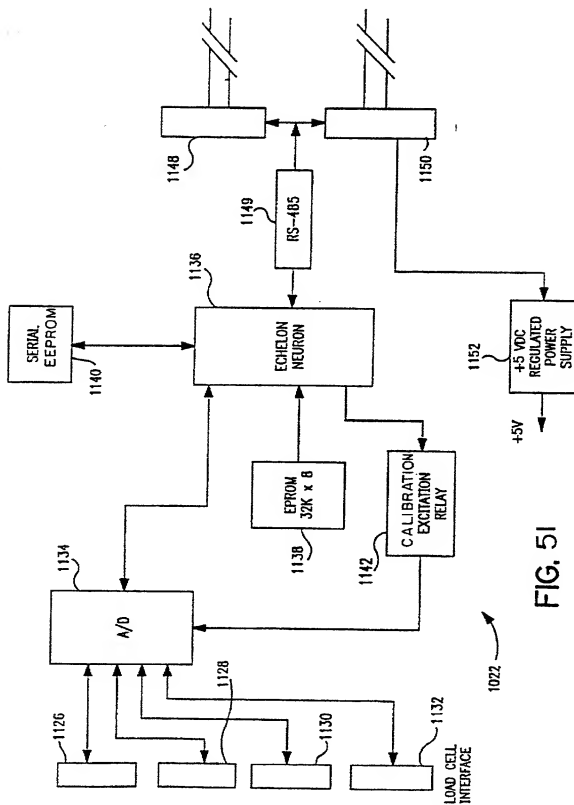
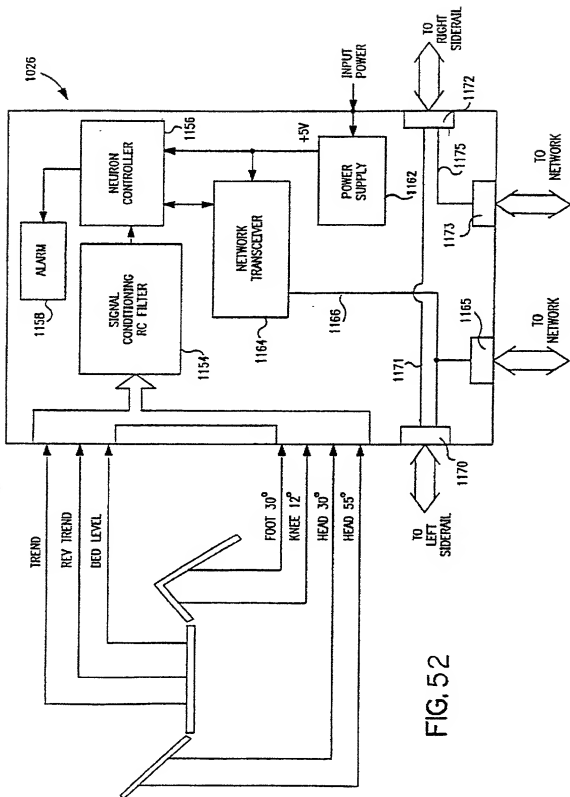
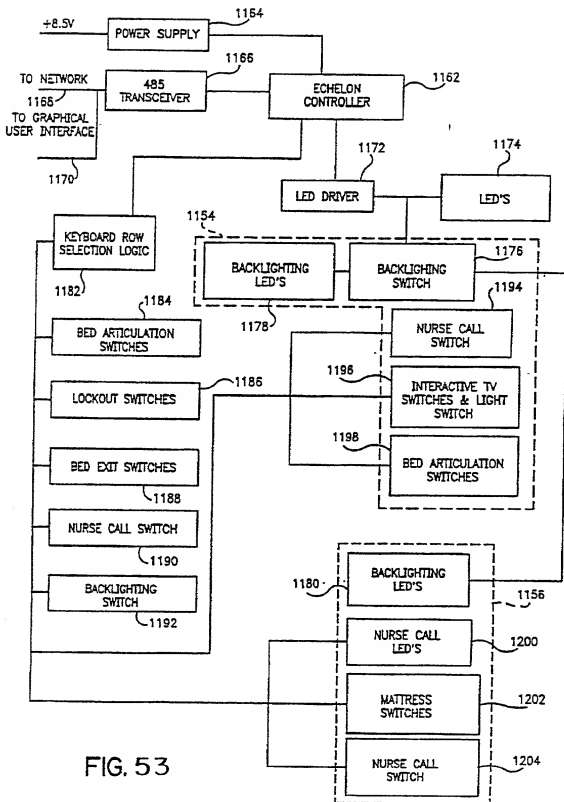


FIG. 51

100221-EE882001



100221-EE882001



10028833-122004

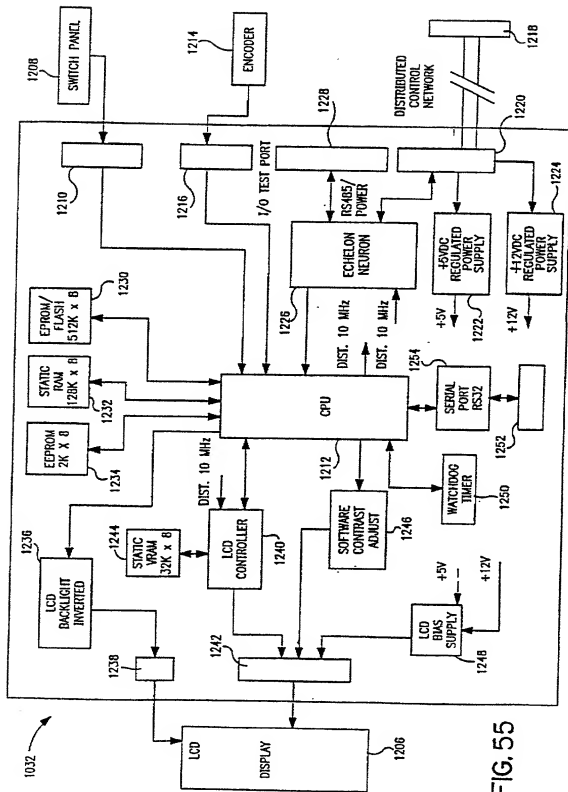
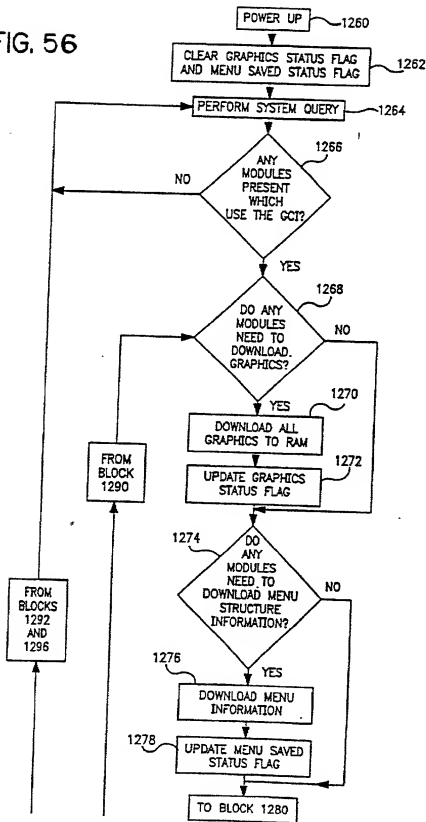


FIG. 55

FIG. 56



10028833-122001

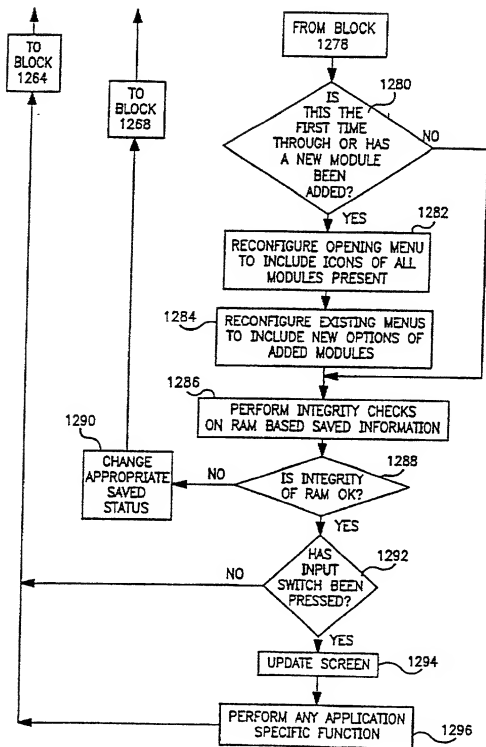


FIG. 57

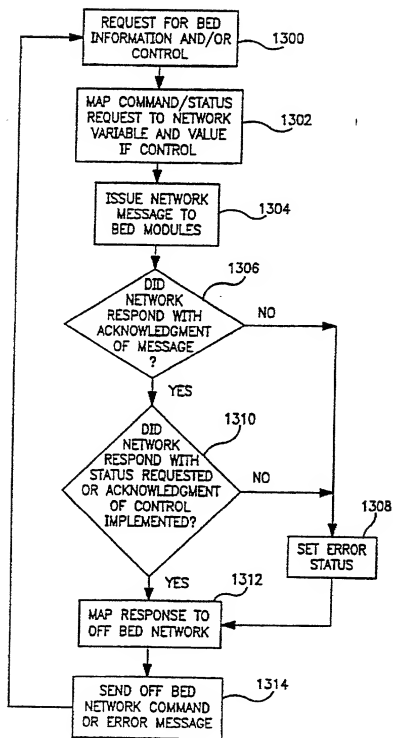


FIG. 58

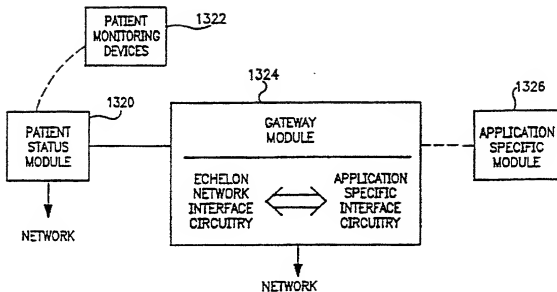


FIG. 59

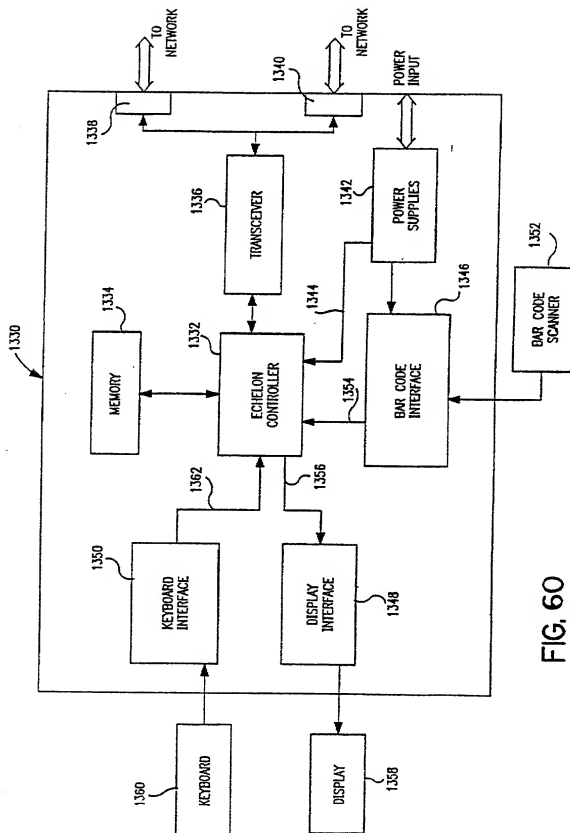
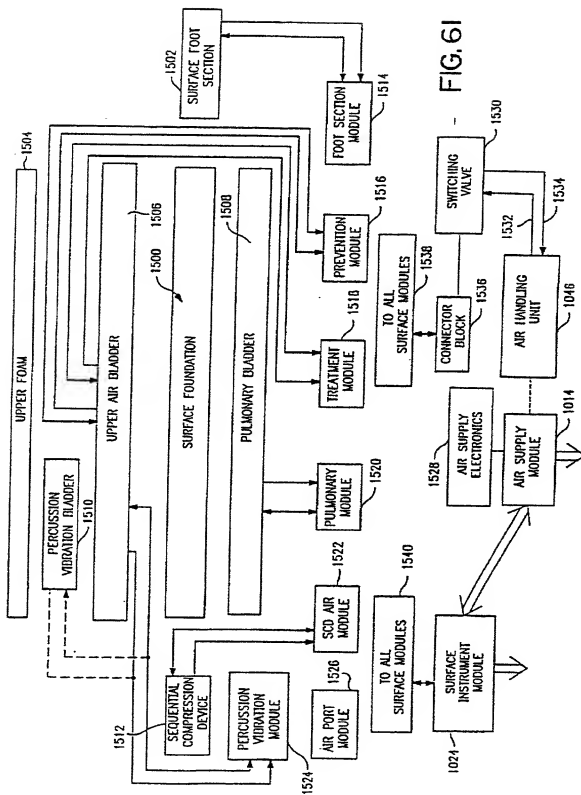


FIG. 60

100221-EE882001



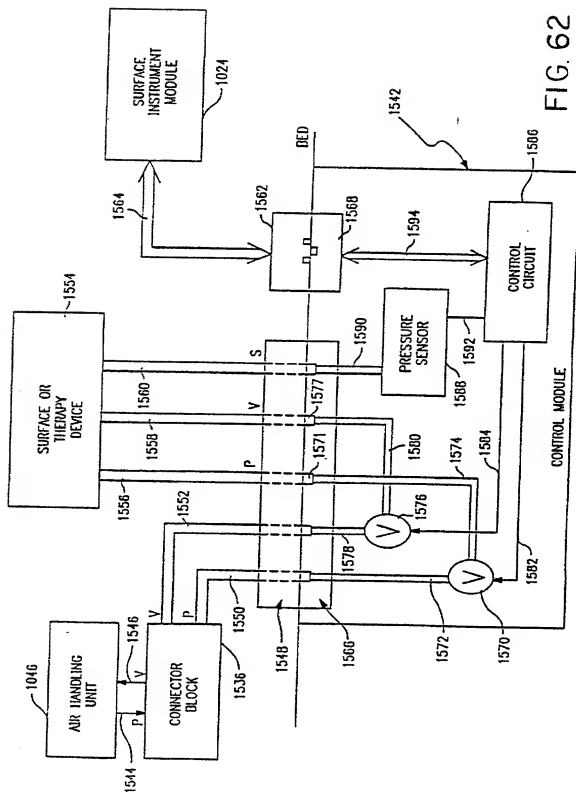
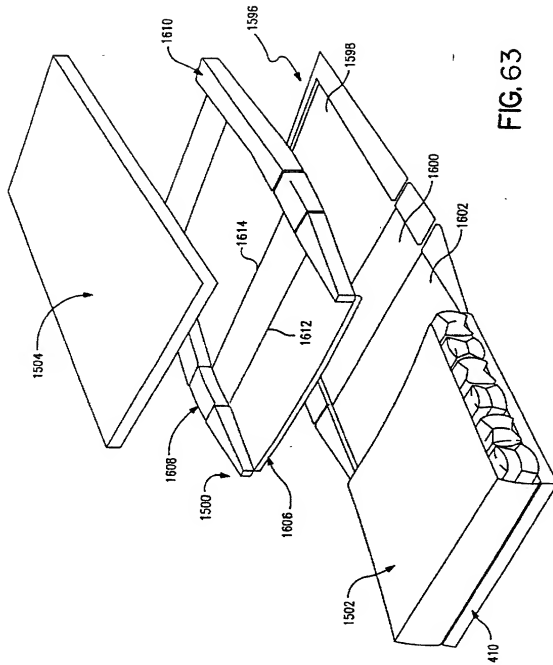


FIG. 62



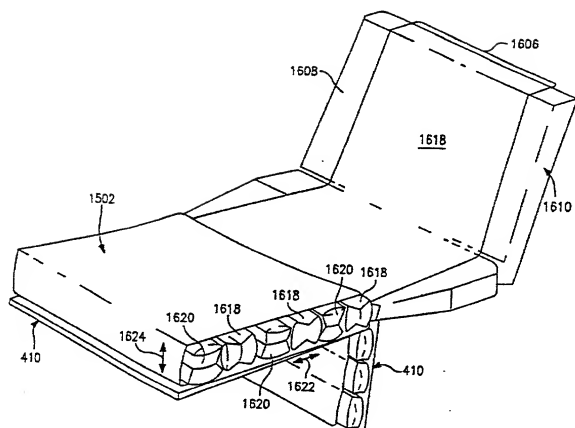


FIG. 64

10028833-12001

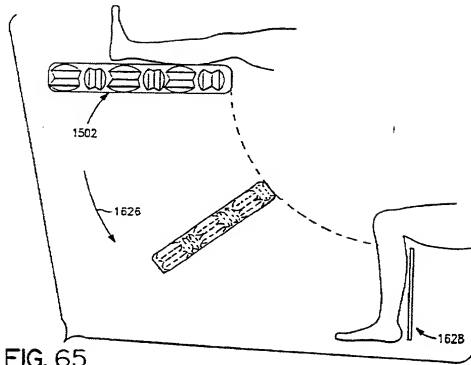
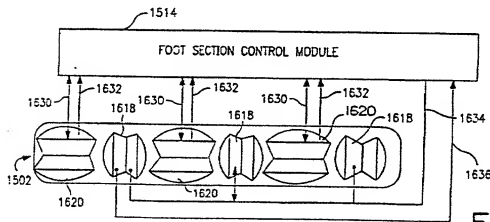
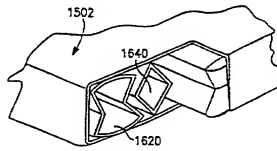


FIG. 67





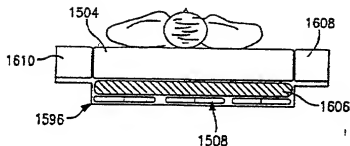


FIG. 69

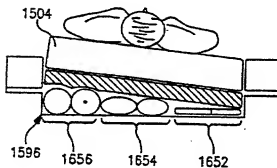


FIG. 70

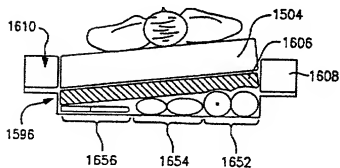


FIG. 71

FIG. 72

